In the Claims

1-35 | (Canceled, without prejudice.)

36-60 (Previously cancelled, without prejudice,)

- 61. (Allowed) An agricultural bale system for harvesting one or more agricultural bales in an agricultural field, the agricultural bale system comprising:
- a location determining system adapted to generate field location information responsive to determining a plurality of locations of the agricultural bale system in the agricultural field as the agricultural bale system travels across the agricultural field;
- a bale monitoring system adapted to generate bale information for the one or more agricultural bales responsive to monitoring the one or more agricultural bales harvested by the agricultural bale system in the agricultural field; and
- a controller, coupled to the location determining system and the bale monitoring system, adapted to:

determine an anticipated time that the bale information would reach a desired value;

determine an anticipated location of the agricultural bale system in the agricultural field at the anticipated time in response to receiving the field location information; and

control the agricultural bale system in response to the anticipated location of the agricultural bale system in the agricultural field.

- 62. (Allowed) An agricultural bale system, according to claim 61, comprising:
- a bale discharge module adapted to discharge one or more agricultural bales from the agricultural bale system onto the agricultural field;

wherein the controller, coupled to the bale discharge module, is adapted to cause the bale discharge module to discharge the one or more agricultural bales onto the agricultural field in response to the anticipated location of the agricultural bale system in the agricultural field.

<u>63.</u>	(New) A system for monitoring and assisting harvesting of agricultural crop in an agricultural
field,	the system comprising:
	a harvest monitoring system adapted to monitor harvesting of the agricultural crop by a first
agricu	ltural machine in the agricultural field to generate harvest information;
	a position determining system adapted to determine a plurality of positions of the first
agricu	litural machine in the agricultural field to generate field position information; and
	a control system, coupled to the harvest monitoring system and the position determining
syster	n, and adapted to:
	determine an anticipated time that the harvest information would reach a desired
value	in response to receiving the harvest information; and
	determine an anticipated location of the first agricultural machine in the agricultural
field :	at the anticipated time in response to receiving the field position information.
64.	(New) A system, according to claim 63, wherein the control system is adapted to:
	control an operation of the first agricultural machine in response to the anticipated location of
	rst agricultural machine in the agricultural field.
65.	(New) A system, according to claim 63, wherein the harvest information comprises harvested
agricu	altural crop level information generated in response to monitoring an amount of the agricultural
	narvested by the first agricultural machine in the agricultural field.
66.	(New) A system, according to claim 63,
	wherein the first agricultural machine comprises a bale harvesting machine, and
	wherein the harvested agricultural crop level information comprises bale information for the
one o	r more agricultural bales generated in response to monitoring the one or more agricultural bales
	sted by the bale harvesting machine in the agricultural field.
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67.	(New) A system, according to claim 63, comprising:
<u>07.</u>	a memory unit adapted to store field map information representing a map of the field,
whore	ein control system further determines the anticipated location of the first agricultural machine in
	eld at the anticipated time in response to receiving the field map information.
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68.	(New) A system, according to claim 67, wherein the memory unit is adapted to update the
neld i	map information in response to receiving the field location information.
	
<u>69. </u>	(New) A system, according to claim 67, wherein the memory unit is carried by the first
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70.	(New) A system, according to claim 67, wherein the memory unit is located remote from the
first ag	ricultural machine.
71.	(New) A system, according to claim 63, comprising:
	an operator display carried by the first agricultural machine.
72.	(New) A system, according to claim 71, wherein the operator display is adapted to display
	more of the harvest information, the field position information, the anticipated time, the
desired	value, and the anticipated location.
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73.	(New) A system, according to claim 71, wherein the operator display is adapted to display
neia m	ap information, representing a map of the agricultural field.
74.	(New) A system, according to claim 63, wherein the positioning determining system
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	a global positioning system (GPS) receiver system.
75.	(New) A system, according to claim 63, wherein the field location information further
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	location, speed, and heading of the first agricultural machine in the field.
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76.	(New) A system, according to claim 63, wherein the control system is located remote from
the firs	st agricultural machine, and wherein the control system is adapted to receive the harvest
informa	ation and the field position information over a radio frequency communication channel.
77.	(New) A system, according to claim 63, wherein the first agricultural machine further
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- !	a harvester.
78.	(New) A system, according to claim 77, wherein the harvester further comprises:
76.	an agricultural baler.
	all agricultural balet.
79.	(New) A system, according to claim 77, wherein the harvester further comprises:
	an agricultural baler pulling an agricultural bale accumulator.
80.	(New) A system, according to claim 77, wherein the harvester further comprises:

	an agricultural grain harvester.
<u>81.</u>	(New) A system, according to claim 63, comprising:
	a second agricultural machine adapted to move the agricultural crop harvested by the first
agricu	ıltural machine.
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<u>82.</u>	(New) A system, according to claim 81, wherein second agricultural machine comprises:
	a loader adapted to transfer the agricultural crop harvested by the first agricultural machine to
a third	agricultural machine.
83.	(New) A system, according to claim 81, wherein second agricultural machine comprises:
	a motor vehicle pulling a trailer adapted to haul the agricultural crop harvested by the first
agricu	altural machine.
<u>84.</u>	(New) A system, according to claim 81, wherein the second agricultural machine is adapted
to trav	vel to the anticipated location of the first agricultural machine.
<u>85.</u>	(New) A system, according to claim 84, wherein the second agricultural machine is adapted
to trav	vel to the anticipated location of the first agricultural machine at the anticipated time.
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86. (New) A method for monitoring and assisting harvesting of agricultural crop in an
agricultural field, the system comprising:
monitoring harvesting of the agricultural crop by a first agricultural machine in the
agricultural field to generate harvest information;
determining a plurality of positions of the first agricultural machine in the agricultural field to
generate field position information;
determining an anticipated time that the harvest information would reach a desired value in
response to the harvest information; and
determining an anticipated location of the first agricultural machine in the agricultural field at
the anticipated time in response to the field position information.
87. (New) A method, according to claim 86, comprising:
controlling an operation of the first agricultural machine in response to the anticipated
location of the first agricultural machine in the agricultural field.
88. (New) A method, according to claim 86, wherein the harvest information comprises
harvested agricultural crop level information generated in response to monitoring an amount of the
agricultural crop harvested by the first agricultural machine in the agricultural field.
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89. (New) A method, according to claim 86,
wherein the first agricultural machine comprises a bale harvesting machine, and
wherein the harvested agricultural crop level information comprises bale information for the
one or more agricultural bales generated in response to monitoring the one or more agricultural bales
harvested by the bale harvesting machine in the agricultural field.
90. (New) A method, according to claim 86, comprising:
storing field map information representing a map of the field, and
determining the anticipated location of the first agricultural machine in the field at the
anticipated time in response to receiving the field map information.
91. (New) A method, according to claim 90, comprising:
updating the field map information in response to receiving the field location information.
92. (New) A method, according to claim 86, comprising:
displaying one or more of the harvest information, the field position information, the
anticipated time, the desired value, and the anticipated location.

<u>93.</u>	(New) A method, according to claim 86, comprising:
	displaying field map information representing a map of the agricultural field.
<u>94.</u>	(New) A method, according to claim 86, comprising:
	receiving a plurality of signals from a global positioning system (GPS) system to determine
the pl	lurality of positions of the first agricultural machine in the agricultural field.
<u>95. </u>	(New) A method, according to claim 86, wherein the field location information comprises:
	location, speed, and heading of the first agricultural machine in the field.
96.	(New) A method, according to claim 86, comprising:
	transmitting the harvest information and the field position information over a radio frequency
comn	nunication channel to a control system located remote from the first agricultural machine.
<u>97.</u>	(New) A method, according to claim 86, comprising:
	moving the agricultural crop harvested by the first agricultural machine.
98.	(New) A method, according to claim 97, comprising:
	transferring, by a second agricultural machine, the agricultural crop harvested by the first
agrici	ultural machine to a third agricultural machine.
99.	(New) A method, according to claim 97, comprising:
	hauling, by a third agricultural machine, the agricultural crop harvested by the first
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<u>100.</u>	(New) A method, according to claim 97, comprising:
	traveling, by a second agricultural machine, to the anticipated location of the first agricultural
mach	ine.
<u> 101.</u>	(New) A method, according to claim 100, comprising:
	traveling, by the second agricultural machine, to the anticipated location of the first
<u>agricı</u>	ultural machine at the anticipated time.
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<u>102.</u>	(New) A system for monitoring and assisting the harvesting of agricultural crop in an
<u>agricı</u>	ultural field, the system comprising:
	means for monitoring harvesting of the agricultural crop by a first agricultural machine in the
<u>agricı</u>	ultural field to generate harvest information;
	means for determining a plurality of positions of the first agricultural machine in the
agricu	ultural field to generate field position information;
	means for determining an anticipated time that the harvest information would reach a desired
<u>value</u>	in response to the harvest information; and
	means for determining an anticipated location of the first agricultural machine in the
<u>agricı</u>	ltural field at the anticipated time in response to the field position information.
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103.	(New) Agricultural harvest system comprising:
	agricultural harvest equipment for harvesting agricultural crop in an agricultural field;
	a harvest monitoring system adapted to monitor harvesting of the agricultural crop by the
agricı	ltural harvest equipment in the agricultural field to generate harvest information;
	a position determining system adapted to determine a plurality of positions of the agricultural
<u>harve</u>	st equipment in the agricultural field to generate field position information; and
	a control system, coupled to the harvest monitoring system and the position determining
syster	n, and adapted to:
	determine an anticipated time that the harvest information would reach a desired
value	in response to receiving the harvest information; and
	determine an anticipated location of the cultural harvest equipment in the agricultural
field a	at the anticipated time in response to receiving the field position information.